## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	13 October 2022
Team ID	PNT2022TMID49457
Project Name	AI- Fertilizer Recommended System for disease
	prediction
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User details	Users are required to register their personal details
		Like name, age, phone no, email, address, and etc
FR-4	User requirements	The user simply inputs disease leaf image. The software will instantly generate accurate disease of leaf to the farmer and also provide the suitable fertilizer to the disease leaf. This software is also provide the additional information about the plant.

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Efficient for the frequent users users can easily
	-	understand what the application does and feel
		satisfied with the system.
NFR-2	Security	AI powered nutrition analyzer for fitness should
		contain more security in which our data which
		entered or maintained should be more security.
		With the help of the username and password it
		provides more security in which it can access more
		securable and the data are private
NFR-3	Reliability	This application must perform without failure in 95
		percent of use cases during a month.
NFR-4	Performance	This application supporting 1,000 users per hour
		must provide 6 seconds or less response time in a
		desktop browser, including the rendering of text and
		images, over an LTE connection.
NFR-5	Availability	The web dashboard must be available to user's 99.9
		percent of the time every month during business
		hours EST. Users can access every time.
NFR-6	Scalability	The application must be scalable enough to support
		10,000 visits at the same time while maintaining
		optimal performance